```
/* modiSBML.h
  Copyright (c) 2007-2008. Free Software Foundation, Inc.
  This file is part of GNU MCSim.
  GNU MCSim is free software; you can redistribute it and/or
  modify it under the terms of the GNU General Public License
  as published by the Free Software Foundation; either version 3
  of the License, or (at your option) any later version.
  GNU MCSim is distributed in the hope that it will be useful,
  but WITHOUT ANY WARRANTY; without even the implied warranty of
  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
  GNU General Public License for more details.
  You should have received a copy of the GNU General Public License
  along with GNU MCSim; if not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>
  -- Revisions -----
   Logfile: %F%
   Revision: %I%
      Date: %G%
   Modtime: %U%
     Author: @a
  -- SCCS -----
  Header file for main parsing routines.
#ifndef MODISBML H DEFINED
/* -----
  Inclusions
#include "config.h"
/* -----
  Public Definitions
#define MAX ARGS 25
/* -----
  Public Constants
/\star SBML Context Types, to define SBML sections \star/
```

```
#define CN_SBML 1
#define CN_APPLY 1

/* ----
Public Typedefs */

/* ----
Prototypes */

int GetSBMLKeywordCode (PSTR szKeyword);
void ReadApply (PINPUTBUF pibIn, PINT bInited, PSTR toto);
void ReadSBMLModels (PINPUTBUF pibIn);
void ReadPKTemplate (PINPUTBUF pibIn);
#define MODISBML_H_DEFINED
#endif
/* End */
```